CALIFORNIA DEPARTMENT OF TOXIC SUBSTANCES CONTROL SYMPOSIUM

THE GREENING OF ELECTRONICS IN A GLOBAL ECONOMY

February 19, 2009 - Sacramento, CA

PROGRAM EVALUATION FORM

	N/A	Poor	Fair	Good	Very Good	Excellent
	0	1	2	3	4	5
Overall symposium program						
Registration process						
Program materials						
Meeting room accommodations						
Audio-visual equipment						
Time allotted to cover issues						
Food service						
Overall symposium content						
Presentations						
Brian Krzanich – Intel "Eco-technology: Delivering Efficiency and Innovation"						
Ruud Overbeek – Intertek "Good Practices in Global Compliance"						
Judy Glazer – Hewlett Packard "Global Supply Chain Compliance" Ken Rivlin – Allen & Overy						
"Trends and a Brief Update" Joe Johnson – Cisco Systems "The Evolution of Green Electronics"						
Goran Gabling – Swedish KEMI "EU Compliance Update"						
Henrik Hagen Olesen – Danish EPA "European Compliance Enforcement"						
Julie Schoenung – UC Davis "Life Cycle Analysis"						
Walter Jager – Intertek "Canadian Restrictions and Standardization"						

GENERAL COMMENTS

1)	Why did you atten	d this symposium?		
2)	Which aspects of	the symposium did you like?		
3)	Which aspects of	the symposium did you dislike?		
4)	What was missing	?		
5)	Suggestions for fu	ture Green Electronics symposiums?		
6)	How did you find o	out about this symposium?		
	Direct e-mail	☐ Forwarded e-mail ☐ Fax ☐ Colleague		
	Flyer	Other		
7)		which format would you prefer to receive your resource materials at future DTSC ograms? (Please check one)		
	Handouts	☐ CD(\$) ☐ Posted on Web		
8)	•	rticipants only, please tell us how the technology performed and if you and participate. Also include suggestions for improvement.		
9)	Additional comme	nts:		